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in its present form its various parts showing a certain lack of unity. It is well printed and elaborately illustrated.

Frank D. Adams.

McGill University, Montreal.

Catalogue of the Crosby Brown Collection of Musicians' Portraits. Biographical Sketches. New York, The Metropolitan Museum of Art. 1904. 8vo. Pp. vii + 131.

In the series of handbooks relating to Mrs. Brown's great collection which have received notice in Science as they have appeared this little volume is part IV. Along with musical instruments she has collected many hundred portraits of musicians; over 400 of these have been mounted, approximately in chronological order, on hinged frames, and placed in the exhibition galleries.

This catalogue gives a sketch of the life and works of the musicians whose portraits are exhibited, arranged in order of framing. It has also indexes, classified, geographical and alphabetical. It is noticeable that no American is found in the list and no living Englishman; this is doubtless largely due to the fact that photographs have been excluded except in one instance. In view of the many fine prints in the collection the addition of the names of artist and engraver would have added to the value of the work, and interested a wider circle of people in the collection.

The pamphlet does not call for extended review here; its special interest to readers of Science arises from the fact that it is a well-considered attempt to make a museum collection thoroughly intelligible to the public.

CHARLES K. WEAD.

## SCIENTIFIC JOURNALS AND ARTICLES.

The Botanical Gazette for July contains the following articles: W. J. Land has made an important contribution in the results of his study of "Spermatogenesis and oogenesis in Ephedra trifurca." Among the important results may be mentioned the occurrence of two persistent prothallial cells in the male gametophyte, no wall separating the second prothallial from the generative and tube nuclei;

also the remarkable pollen chamber developed by the breaking down of the nucellar beak to the embryo sac, the necks of the archegonia projecting into the pollen chamber and coming immediately in contact with the pollen grains.—R. E. Smith presents 'The waterrelation of Puccinia asparagi, being a contribution to the biology of a parasitic fungus; both the direct and indirect results are discussed.—D. T. MacDougal presents a somewhat detailed account of 'Delta and desert vegetation, and shows that the region offers unusual opportunities for comparison of the most high developed xerophytic types of the desert with the broad-leaved forms of the delta which root in the mud.—J. C. Arthur has given an account of the discovery of 'The Aecidium of maize rust,' which is found on species of Oxalis. The communication is intended not only to announce an interesting fact, but also to illustrate a method of observation not yet commonly understood.—B. E. Livingston and G. H. Jensen have published a short statement of a somewhat striking result obtained from 'An experiment on the relation of soil physics to plant growth,' which gives somewhat conclusive evidence in favor of the view that the amount of water present in the surface layers of the soil is largely dependent upon the size of the soil particles.

## DISCUSSION AND CORRESPONDENCE.

THE BIOLOGICAL SURVEY OF THE WATERS OF THE PACIFIC COAST.

To the Editor of Science: The biological survey of the waters of the Pacific adjacent to the coast of southern California recently inaugurated by the San Diego Marine Biological Association will be prosecuted continuously for a number of years. The laboratory connected with the survey, at present located at Coronado, is under the immediate charge of the resident naturalist, and is ready at all times of the year for occupancy by investigators.

The director is authorized by the managing board of the association to offer the privileges of the laboratory to biologists who may desire to visit this locality for a period in the prosecution of special researches. Such facilities as the station possesses-which are not, as yet, extensive—will be gladly placed at the service of visiting naturalists without charge, but microscopes can not usually be supplied. It should be understood that at present the station is equipped and manned solely with reference to the survey. Any one who may contemplate accepting the invitation here extended should communicate with the Director at the University of California, Berkeley, California. The resident naturalist for the present year is Mr. B. M. Davis whose address is Point Loma, San Diego, California; and for special information relative to materials available for study at particular times, living facilities, etc., he should be communicated with.

The following are among the species of animals that may be had at any time, at certain seasons of the year, or by special efforts in collecting:

Ceratium, several species; Thalassicolla and other spumularia; Acanthometron and other Acantharia; several sponges, species undetermined; Tubularia crocea, Corymorpha palma, Campanularia æstualis, Sertularia desmoides; of medusæ: Obelia sp., Pelagia sp.; Sphæronectes köllikeri; Renilla amythystina. Virgularia sp., Cerianthus sp., Edwardsia sp., Sagartia pedrensis, Epiactis prolifera, Anthopleura californica; Toxopneustres sp., Strongylocentrotus purpuratus, Lovenia cordformis,  $Echinarachnius\ excentricus,\ Asterias\ capitata.$ Asterina miniata, Phataria sp.; Ascopodaria sp., Bowerbankia sp., Crisia sp., Scrupocellaria sp.; several opisthobranchs; Bulla mebulosa, Monocerus sp., Cerostoma sp., Chiton conspicua, Pectin aquisulcatus and monotimeris, Octopus punctatus; Calanus finmarchicus, Eucalanus attenuatus, Acartia tonsa and other species, Oithona, several species, Phronima sp., Paraphronima sp., Euphausia splendens.Callianassa longmana, Alphius clamator and other species, several hermit crabs; Ciona intestinalis, Perophora sp., Pyrosoma atlanticum, Salpa runcinata-fusiformis. Cyclosalpa affinis, Doliolum tritonis, Oikopleura sp., Dolichoglossus pusillus, Tornaria ritteri; Branchiostoma californiense, Polistotrema stouti, Gyropleurodus francisci, Galeus californicus, Urolophus halleri, Fundulus parvipinnis, Typhlogobius californiensis.

WM. E. RITTER, Director.

CORONADO, CALIF., July 7, 1904.

PROFESSOR TAGUCHI'S BRAIN-WEIGHT.

To the Editor of Science: In response to a further inquiry concerning the brain of the Japanese anatomist, K. Taguchi, the following communication was received from K. Yamagawa, president of the Imperial University of Tokio:

"In reply to your favor of May 9, 1904, I am sorry to say that the figure for the weight of brain in the last information, sent to you through. Miss Gardener about the postmortem examination of the late Professor Taguchi, was found to be wrong. It seems to me that the weight of his brain was put down as 1,920 instead of 1,520, which is the right figure, by mistake when it was copied from the original record. I apologize, etc. K. Yamagawa."

The corrected figure places Taguchi's brain in the thirtieth place among those of men notable in the professions, arts and sciences, instead of second place, as first reported.

EDW. ANTHONY SPITZKA.

July 28, 1904.

## SPECIAL ARTICLES.

VARIÆ AUCTORITATIS.

A PLEA for exactitude in citation of the older writers on natural history is, perhaps, less likely to be sustained than in the case of modern authors, on the ground of their being antiquated and of minor importance. Nevertheless, from an historical and esthetic standpoint, precision of reference is as desirable in the one case as in the other. It is of course less irksome and time-consuming to accept some standard authority in lieu of verifying original sources; but errors once introduced into general compilations are apt to persist indefinitely. Instances of the latter sort are to be found in nearly all compendiums of the